

# KOLOR-ROX . . . a Floor Dye and TAMMS SELF POLISHING WAX

KOLOR-ROX - for Coloring - Dust  
Proofing-Preserving  
Interior or Exterior Cement Floors

With the use of KOLOR ROX, cement floors, both interior and exterior, can now be economically treated to provide a long lasting, durable, colorful and dust proof finish. KOLOR-ROX uniformly penetrates into the open pores of the cement becoming an actual part of the surface.

Because the finish obtained with KOLOR-ROX is unaffected by water, it is the most durable finish for basements, outside terraces, sidewalks and driveways. Cement surfaces treated with KOLOR-ROX are easily cleaned with hose and water. Easy and economical to use.

To KOLOR-ROX a cement floor is to protect, beautify and dust proof.

KOLOR-ROX, A DYE-NOT A PAINT

## TAMMS SELF POLISHING WAX

For added protection of floor after Tamms Floor Dye is used, apply Tamms Self Polishing Wax in the same colors as the Floor Dye or in the clear. Wipe the Self Polishing Wax on with Lamb's wool applicator, string mop, felt or a clean cloth. Dries in 30 to 40 minutes. Coverage 1500 square feet per gallon. The Clear Wax can also be used over linoleum, wood floors, etc.

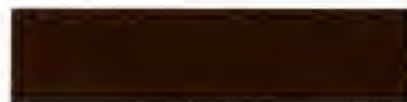
Kolor-Rox--Wax made in same colors



Tile Red



Green



Brown



Dark Gray



Lite Gray



Maroon



Royal Blue



Vermilion



Orange

# KOLOR-ROX

a Floor Dye for

COLORING AND DUST PROOFING  
CEMENT FLOORS

and

**Tamms**  
**Self Polishing Wax**

## —HOW TO USE—

Clean floor thoroly. Make a solution of Muriatic Acid and water and use as a rinse. On tight and smooth concrete floors, the solution should consist of four parts of water to one part of Muriatic Acid. If floor is of old concrete, the solution should be nine parts of water to one part of Muriatic Acid. Allow the solution to remain on the floor about fifteen minutes, agitating over the floor surface with a stiff brush. Rinse thoroly with clear water to remove all traces of the acid. Allow the floor to thoroly dry.

Apply the first coat of Kolor-Rox Floor Dye. Thin the first coat with a pint of turpentine to each gallon of Kolor-Rox Floor Dye. After the first coat has thoroly dried, apply the second coat. Use as shipped — do not cut the second coat. Drying time 6 to 12 hours. Coverage from 350 to 500 square feet per gallon, one coat.

To treat floors previously painted, remove the old coatings before applying Kolor-Rox.



**TAMMS SILICA COMPANY**

228 No. La Salle St.,  
CHICAGO, ILL.

**KOLOR ROX**

Digitized by



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL  
[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Jablonski Building Conservation  
[www.jbconservation.com](http://www.jbconservation.com)

Clean fl  
tion of  
and use  
smooth c  
tion sho  
of water  
Acid. If  
the solu  
of water  
Acid. Al  
on the f  
agitatin  
with a  
with cl  
traces c  
to thore

Apply th  
Floor D  
a pint o  
of Kolor  
first co  
the secc  
do not c  
time 6  
350 to 5  
one coa

To treat floors pre  
remove the old coatings before  
applying Kolor-Rox.

**TAMMS SILICA COMPANY**

228 No. La Salle St.,  
CHICAGO, ILL.